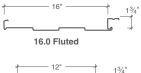
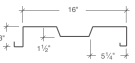
DESIGNER® SERIES

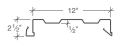




SHADOWRIB™

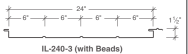


NUWALL®



WALL / LINER PANELS

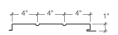




IL-180-0, IL-180-2 (with Beads) & IL-240-0 also available

ARTISAN® SERIES

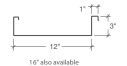




L-12 (with Beads)

L-8 & L-10 also available

CLASSIC® SERIES



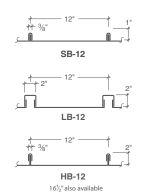
QWIKLOK™



FLEXLOC®

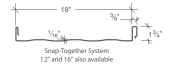


CRAFTSMAN™ SERIES

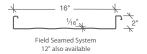


STANDING SEAM Vertical Leg

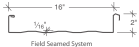
LOKSEAM®



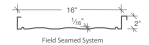
BATTENLOK® HS



SUPERLOK®



CURVED BATTENLOK®



Trapezoidal Leg

ULTRA-DEK®



DOUBLE-LOK®





SR/SRI CHART

SIGNATURE [®] 300				
	SR#	SRI#		
HARBOR BLUE	.28	27		
COLONIAL RED	·34	35		
MEDIUM BRONZE	-33	34		
PACIFIC BLUE	.29	29		
HUNTER GREEN	-35	37		
SNOW WHITE	.65	78		
SLATE GRAY	.37	39		
ALMOND	.63	75		
MIDNIGHT BRONZE	.29	28		
CLASSIC GREEN	.27	26		
EVERGLADE	-33	34		
BROWNSTONE	-47	53		
TUNDRA	.46	52		
SPRUCE	.36	38		
NATURAL PATINA	.41	45		
BRITE RED	-49	55		
BONE WHITE	.70	85		

SIGNATURE [®] 300 METALLIC			
	SR#	SRI#	
COPPER METALLIC	.46	51	
SILVER METALLIC	.52	58	

SIGNATURE® 200 - SILICONIZED POLYESTER				
	SR#	SRI#		
BURNISHED SLATE	.34	36		
POLAR WHITE	.58	68		
CHARCOAL GRAY	.38	41		
LIGHT STONE	.56	66		
HAWAIIAN BLUE	.31	31		
RUSTIC RED	-37	39		
KOKO BROWN	-35	37		
FERN GREEN	.29	29		
COAL BLACK	.34	35		
SOLAR WHITE	.67	86		



SOLAR REFLECTIVITY (SR)

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. ENERGY STAR® requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope (above 2:12) roofing and an SR value of 0.65 or higher for low slope (2:12 or less) roofing. Aged testing takes three years to complete, so not all products that meet the initial requirements are qualified. For more information, please visit www.energystar.gov.



The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements, a roofing material must have an SRI of 29 or higher for steep slope (above 2:12) roofing and an SRI value of 78 or higher for low slope (2:12 or less) roofing. For more information, please visit **www.usgbc.org**.



CUSTOM COLORS AND ACCESSORIES

If you're looking for a color that isn't on our chart, let us know and we'll work with you to find the exact color offering you need. MBCI also has a large selection of standard trim and flashing for each of its metal roof and wall panels. All trim and flashing are available in the same gauge and finish as our panel systems. Additionally, MBCI can make most any custom trim you require. Gutter systems are also available and can be ordered to match or in any other color you choose.

For complete performance specifications, product limitations and disclaimers, please consult MBCI's Paint and Galvalume Plus® warranties. Upon receipt of payment in full, these warranties are available by request for all painted or Galvalume Plus® prime products. Contact your local MBCI Sales Representative or visit **www.mbci.com** for sample copies.

FOR THE MOST CURRENT INFORMATION AVAILABLE, VISIT OUR WEBSITE AT WWW.MBCI.COM

